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# INTERNATIONAL APPLICATION PUBLISHED UNDER THE PATENT COOPERATION TREATY (PCT)

(51) International Patent Classification 6: C07K 14/54, A61K 38/20, C12N 15/24,

A1

IT

(11) International Publication Number:

WO 96/18648

(43) International Publication Date:

20 June 1996 (20.06.96)

(21) International Application Number:

PCT/IT95/00216

(22) International Filing Date:

G01N 33/74

13 December 1995 (13.12.95)

(30) Priority Data:

RM94A000805

14 December 1994 (14.12.94)

PT, SE).

Published

With international search report.

Before the expiration of the time limit for amending the claims and to be republished in the event of the receipt of amendments.

BE, CH, DE, DK, ES, FR, GB, GR, IE, IT, LU, MC, NL,

(81) Designated States: AU, CA, CN, JP, US, European patent (AT,

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(54) Title: SUPERAGONISTS AND ANTAGONISTS OF H IL-6, AND 3D MODELLING METHOD FOR THEIR SELECTION

#### (57) Abstract

It is known that the ligands of the group of cytokines similar to Interleukin 6 (IL-6), that is Oncostatin M (OSM), Leukemia Inhibitory Factor (LIF), Ciliary Neurothrophic Factor (CNTF) and Interleukin 11 (IL-11), induce the formation of a receptor complex of which the membrane molecule gp 130 is a part. The present invention refers to a methodology for selecting superagonists, antagonists and superantagonists of human interleukin-6 comprising the following operations: comparing the amino acid sequence of bovine granulocyte colony stimulating factor (bG-CSF) with the sequence of said hormone; and on the basis of the above comparison, formulating a three-dimensional model of said hormone, which allows the identification of residues that form the site of interaction with the specific receptor (Site 1) and those that constitute the site of interaction with gp 130 (Site 2) respectively. The invention allows the identification of these sites in human interleukin-6 and the isolation of variants having, with respect to the wild type hormone, a greater affinity for the specific receptor (superagonists and superantagonists) or affinity for gp 130 reduced or abolished (antagonists and superantagonists). The figure shows a scheme illustrating the methodoly applied to identify site 1 and site 2 in the case of human interleukin-6. The invention also describes the obtaining of specific superagonists and superantagonists of interleukin-6 and the use of superantagonists as low dose inhibitors of the growth of human myeloma cells dependent on wild type interleukin-6.

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Superagonists and antagonists of h IL-6, and 3D modelling method for their selection

#### DESCRIPTION

The present invention relates to a methodology for selecting superagonists, antagonists and superantagonists of human interleukin-6 (hereinafter referred to also as h IL-6 or IL-6) based on three-dimensional modelling.

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As is known, WO 92/21029 to Genentec Inc. teaches a method for determination of agonists or antagonists of growth hormones and ligands with a similar structural conformation. The potential agonists and antagonists are put into contact with a receptor for the hormone and this causes formation of a ternary complex consisting of a molecule of the potential agonist or antagonist and two molecules of such receptor for the hormone to be agonized or antagonized. Dimerization of receptors induced by a ligand molecule allows to conclude that the ligand has two different interaction sites (site 1 and site 2), on which it is possible to operate using mutagenesis to generate agonists or antagonists.

It is known that the ligands in the group of cytokines similar to Interleukin 6 (IL-6), that Oncostatin M (OSM), Leukemia Inhibitory Factor (LIF), Ciliary Neurotrophic Factor (CNTF), and Interleukin 11 (IL-11), induce the formation of a receptor complex of which the membrane molecule gp 130 is a part. receptor complex the specific receptor for each of these cytokines and the membrane molecule gp 130 are always present as common elements. It is thus possible to formulate the hypothesis that site 1 and site 2 bind to two different molecules in this class of hormones: site 1 specific receptor and site 2 to gp Identification of the two sites is made possible, as will be seen more clearly from the following, by construction

35 of a three-dimensional model of the receptor complex based on the functional similarity between sequences of

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the human growth hormone (hGH) receptor and sequences of Isolation of the receptors for the hormones in question. variants that, with respect to the wild type hormone, greater affinity for the specific obtained superantagonists) is (superagonists or construction of filamentous phage libraries, for example M13, carrying the hormone, both in the wild type and mutant version.

According to the invention, the difference between the three-dimensional model, for example of IL-6, adopted here and the one adopted in WO92/21029 leads to identify different residues in helix A and C as constituents of site 2. In fact, according to present invention, for the construction of the IL-6 model not the growth hormone, but the structure of a different cytokine was used as template.

Modelling of the human interleukin 6 molecule is It is known, from data available performed as follows. in scientific literature, that the amino acidic sequence of human interleukin 6 shows similarities with that of the granulocyte colony stimulating factor (G-CSF). three-dimensional structure of bovine granulocyte colony determined using factor (bG-CSF), stimulating crystallography, was used as template to develop a threedimensional model of human IL-6 from residue 16 to 184. Firstly, the amino acidic sequence of human IL-6 was aligned with that of bG-CSF. On the basis of the derived alignment, the amino acidic residues in the bG-CSF threedimensional structure were replaced by the corresponding residues of human IL-6 using molecular modelling program in a computerized interactive graphic unit. positions in which alignment involves either deletions or insertions (which suggests a different local structure in the interleukin 6 molecule) adjustments were made by applying the options provided by the molecular modelling

35 program.

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This three-dimensional model of interleukin 6, based on the bG-CSF structure, has enabled the identification of the two sites of interaction between human interleukin 6 and its two receptors: the low affinity receptor gp 80 (site 1) and the high affinity signal transducer receptor gp 130 (site 2). The following procedure was used to identify the two sites. From sequence comparison it is known that all the members of the family of hematopoietic receptors are related to each other by the fact that they share a domain, known as the cytokine binding domain. This similarity of sequences also indicates probability of structural similarity in corresponding parts of the various receptors, including the interleukin 6 receptors, gp 80 and gp 130. The observation that the cytokines that bind to receptors all have (or are predicted to have) a similar structure, that is a four helix bundle, strongly supports the notion that the interaction between these cytokines and their receptors, by means of the cytokine binding domain, must be very similar - albeit not identical - in biologically active complexes.

Considering that the three-dimensional structure of one of these receptor complexes (the complex made by growth hormone and the extra-cellular domain of the dimeric receptor for the growth hormone, i.e. GHbp) has been determined by means of X-ray crystallography, our bG-CSF built model of human interleukin 6 allows us to identify the potential sites of interaction between interleukin 6 and its two receptors gp 80 (site 1) and gp 130 (site 2). This has been accomplished, according to the present invention, by constructing a structural model of gp 80 and gp 130 based on the coordinates furnished by the X-ray christallographic structure of the growth hormone receptor, and by substituting in such complex the growth hormone with our bG-CSF built model of human

interleukin-6 (see fig. 1).

As is known, interleukin 6 is a polypeptide of 184 amino acids which, as described, belongs to the class of helical cytokines. Interleukin 6 is a multi-functional cytokine produced by various cell types. It acts as a differentiation and growth factor on cells of various lineages, such as for example cells in the immune system, hepatocytes, kidney cells, hematopoietic stem cells, keratinocytes and neurones.

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Production of superagonists of interleukin 6 would allow the use of therapeutic doses lower than those required with wild type interleukin 6 in the treatment of numerous serious diseases. In fact, interleukin 6 has important and promising applications in the treatment of breast cancer, leukemia, and infectious diseases or diseases connected with disorders of bone marrow progenitor cells.

In addition superagonists of IL-6 could be used in protocols for ex vivo expansion of hematopoietic progenitor cells both in bone marrow transplantation and gene therapy.

On the other hand the production of antagonists or superantagonists of human interleukin 6 would allow inhibition of interleukin 6 in numerous diseases characterized by its excessive production, such as chronic autoimmune diseases, myeloma/plasmacytoma, postmenopausal osteoporosis and cancer cachexia.

The methodology for the selection of superagonists, antagonists or superantagonists of interleukin-6, according to the present invention, comprises the following operations:

- comparing the amino acid sequence of bovine granulocyte colony stimulating factor (bG-CSF) with the sequence of said hormone; and

on—the basis of the above comparison,

formulating a three dimensional model of said hormone, which allows the identification of residues that form the site of interaction with the specific receptor (Site 1)

and those that constitute the site of interaction with gp 130 (Site 2) respectively.

For selection of superagonists of interleukin 6, the methodology according to the present invention further comprises the following additional operations:

- production of a series of phage libraries containing mutations of the following wild type residues of interleukin 6 (present in the form of fusion product with filamentous phage proteins):

10 helix A:

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Ser 22, Glu 23, Asp 26, Arg 30, Leu 33, Ser 37, Arg 40, Glu 42;

loop AB:

Ser 52, Ser 53, Ala 56, Leu 57, Glu 59, Asn 60, Leu 62,

15 Leu 64, Pro 65, Lys 66,

Met 67, Ala 68, Glu 69, Lys 70, Asp 71, Phe 74, Gln 75, Ser 76;

helix D:

His 164, Leu 165, Arg 168, Ser 169, Lys 171, Glu 172, Phe 173, Gln 175, Ser 176, Ser 177, Leu 178, Arg 179, Ala 180, Leu 181, Arg 182, Gln 183, Met 184.

- selection, from the mixed population of phages belonging to each individual phage library and expressing interleukin 6 mutants, of that or those with an affinity for the specific receptor greater than that of wild type interleukin; and
- identification of the best receptor binder amino acid sequence or sequences by sequencing of the DNA extracted from the selected phage particles.
- In this case, a series of phage libraries can be produced containing mutations of said wild type residues of interleukin 6 present as a fusion product with the M13 pIII protein.

The methodology for selecting antagonists of interleukin 6 according to the present invention comprises - along with the operations indicated above for

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molecular modelling of the human IL-6 protein and its receptor chains - the following operations:

- mutagenesis of the residues identified to form part of the site of interaction with gp 130 (Arg 30, Tyr 31, Gly 35, Ser 37, Ala 38, Ser 118, Lys 120, Val 121, Gln 124, Phe 125, Gln 127, Lys 128 and Lys 129), using conventional molecular biology techniques;
- evaluation of biological activity and affinity for the specific interleukin 6 receptor of the mutants produced as above, in order to identify variants of interleukin 6 whose affinity for the specific receptor is normal and that show reduction or loss of the biological activity; and
- evaluation of the above variants of interleukin 6
   as antagonists for the biological activity of wild type interleukin 6 on human cell lines.

In case of obtaining of superantagonists of interleukin 6 by combination of the variants of amino acid sequences responsible for antagonist activity, identified as above, with amino acid mutations responsible for an increased affinity of the specific receptor for interleukin 6.

In the methodology for obtaining antagonists or superantagonists of interleukin 6, the mutagenesis of the residues identified as above can be performed using a molecular biology technique chosen from the group comprising Polymerase Chain Reaction, Primer Extension, Oligonucleotide Directed Mutagenesis, and combinations thereof.

The present invention is not limited to the methodology for selection of superagonists, antagonists or superantagonists of interleukin 6. On the contrary, it extends to molecules obtainable by said methodology of selection, i.e. to: superagonists of h IL-6, with the exception of the molecule called IL-6 IRA and carrying the following three substitutions Gln175Ile/Ser176Arg/Gln163Ala; antagonists of h IL-6,

with the exception of three molecules with the following substitutions:

Tyr31Asp/Gly35Phe/Serl18Arg/Val121Asp (DFRD)

Tyr31Asp/Gly35Phe/Ser118Phe/Val121Asp (DFFD)

Tyr31Asp/Gly35Phe/Ser118Leu/Val121Asp (DFLD); and superantagonists of h IL-6, with the exception of the molecule called Sant1 and carrying the following seven substitutions: Tyr31Asp/Gly35Phe/Ser118Arg/Val121Asp/ Gln175Ile/Ser176Arg/Gln183Ala.

Up to this point a general description of the subject of the present invention has been given. With the aid of the following examples a detailed description of specific embodiments of the invention will now be given, with the purpose of giving a better understanding of the objects, characteristics, advantages and methods of application thereof.

Figure 1 shows a scheme illustrating the methodology applied to identify site 1 and site 2 in the case of human interleukin 6.

Figure 2 shows the increase in potency of three superantagonists according to the invention, i.e. Sant 3, Sant 4 and Sant 5, over antagonist Tyr31Asp/Gly35Phe/Ser118Arg/Val121Asp (the one letter codes have been used in the figure), with the increase of concentration.

25 DEPOSITS

E.Coli K12 bacteria - transformed using the plasmid pHen $\Delta$ hIL-6 containing, from the recognition site of the restriction enzyme SalI to that for the restriction enzyme NotI, a nucleotidic sequence coding for the amino acid sequence of wild type human interleukin 6 - have been deposited on 10/6/1993 with The National Collection of Industrial and Marine Bacteria Ltd. (NCIMB), Aberdeen, Scotland, UK, with access number NCIMB 40563.

Example 1

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35 Application of the methodology according to the present invention for the selection of superagonists of

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| name of the second participation of the second participati |            |
|--|------------|
| transformed bacteria were infected with the MI3KO7 helper  | 32         |
| rigarion preservation independent transformants. The   | 30         |
| ligation product was inserted in bacteria, yielding  |            |
| the wild type sequence with the mutated ones. The  |            |
| ligated into the plasmid pHenAhIL-6 in order to repiace  |            |
| Sing palsaged DNA fragment thus obtained was then digested and   | ٥٢         |
| substrate for a Primer Extension reaction. The double  | 30         |
| witro, and the annealed oligonucleotides were used as  |            |
| reaction. The two oligonucleotides were annealed in  |            |
| 10 NO: 3, was used as primer for the Primer Excension  |            |
| The oligonucleotide IL-6 AB primer, whose sequence is see  |            |
| type phe), 75 (wild type Gln) and 76 (wild type bei).  | 52         |
| coding for the amino acids 71 (wild type Asp), 14 (wild  |            |
| Primer IL-6 DFQS introduces degenerations into codons  |            |
| 2 95 nucleotides oligo, whose sequence is SEQ in MO: 2:  |            |
| rechnique. The mutagenic oligonucleotide is in-6 DPUS,   |            |
| library was constructed using the Primer Extension   | 50         |
| product with protein pill of filamentous phage M13. The  |            |
| human interleukin 6, present in the form of fusion   |            |
| approximately five times greater that that of wild type  |            |
| in WO95/00852 and having an affinity for the receptor  |            |
| (substitutions Gln1751le/Ser176Arg/Gln183Ala) described  | 51         |
| interleukin 6, starting from the variant IL-6 IRA  |            |
| of residues Asp 71, Phe 74, Gln 75 and Ser 76 of   |            |
| A phage library was constructed containing mutations   |            |
| and biologically active human interleukin 6.   | 1          |
| particles displaying on their surface correctly folded   | 10 i       |
| This construct allows the obtaining of phagemid  | •          |
| . eosga  | ;          |
| which vectors the synthesized protein to the periplasmic   | 1          |
| OIII of the phage Ml3 and preceded by the sequence Pel B,  | i          |
| 10:1) followed by the last 157 amino acids of protein  | <i>y S</i> |
| ene containing all the region coding for hIL-6 (SEQ ID   | 5          |
| The strategy consists in construction of a hybrid  |            |
| dool EA eidues in the AB loop of a hybrid  | Ξ          |
| nterleukin 6 by means of muragenesis of amino acto   |            |
| TITIDE CALLED SCHOOLSTELLE   |            |

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bacteriophage to generate the phage library (a library of phasmids).

The library underwent selection by incubation with magnetic beads coated with monoclonal antibody directed against shrIL-6R and in the presence of shrIL-6R and The phasmid population eluted at pH 3.6 was then amplified in bacteria. After four cycles of selection-amplification, randomly selected phasmids were sequenced over the mutagenized region, the corresponding mutant interleukin 6 proteins were produced in the periplasmic space of the appropriate bacterial strain and tested for interleukin 6 specific receptor binding. Table 1 shows that, using the methodology according to the present invention, it is possible to select variants of interleukin 6 having an additional increase in the affinity for the specific receptor, molecules with mutations both in helix D and in region A-B.

TABLE 1

Receptor binding properties in variants of interleukin 6
IRA containing additional mutations in the residues 71,

74, 75 and 76 of the region A-B

| Position      | 71    | 74   | 75   | 76  | Receptor    |
|---------------|-------|------|------|-----|-------------|
|               |       |      |      |     | binding (%) |
| wild type     | Asp   | Phe  | Gln  | Ser | 100%        |
| IL-6IRA       | Asp   | Phe  | Gln  | Ser | 450%        |
| phasmid D3-3  | Asp   | Tyr  | Phe  | Ile | 2350%       |
| phasmid D4-1  | Asp   | Tyr  | Tyr  | Val | 2750%       |
| phasmid D3-7  | Asp   | Phe  | Tyr  | Ile | 2770%       |
| phasmid D4-19 | Asp   | Phe  | Tyr  | Ser | 1800€       |
| phasmid D4-20 | Asp   | Phe  | Tyr  | Lys | 4200%       |
| phasmid D3-16 | Asp   | Phe  | Tyr  | Leu | 1450€       |
| phasmid D4-17 | -Asp- | Phe- | Phe- | Ile | 2430%       |

35 Example 2
Application of the methodology according to the present invention for obtaining superantagonists of interleukin 6

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The four mutations Tyr3lAsp/Gly35Phe/Serl18Arg/Vall2lAsp (DFRD) confer antagonistic properties as described in WO95/00852. These four mutations were combined with mutations capable of increasing the specific receptor binding capacity (described in example 1), using the Polymerase Chain Reaction (PCR) molecular biology technique. More specifically:

the super-binder mutations on helix D and region AB of the phasmid D 3-7 (described in example 1), to create the mutant protein Sant 3;

the super-binder mutations on helix D and region AB of the phasmid D 3-3 (described in example 1), to create the mutant protein Sant 4;

the super-binder mutations on helix D and region AB of the phasmid D 4-20 (described in example 1), to create the mutant protein Sant 5.

The mutant proteins, containing nine (Sant 3 and Sant 5) or ten (Sant 4) amino acid substitutions, were tested both for their specific interleukin-6 receptor ability to antagonize binding, and for their biological activity of interleukin-6 on human hepatoma and myeloma cells. Table 2 and fig. 2 show the specific receptor binding properties of DFRD and of Sant 3, Sant 4 and Sant 5 along with the concentrations (expressed in nanograms of mutant per milliliter of culture medium) of interleukin 6 50% of inhibit mutant necessary to biological activity (hepatoma cells were stimulated with 4 nanograms of wild type interleukin 6 per milliliter of culture medium, while myeloma cells were stimulated with 0.1 nanograms of interleukin 6 per milliliter of culture medium, due to the higher sensitivity of the latter cells to wild type interleukin 6).

#### TABLE 2

Inhibition of wild type interleukin 6 biological activity
on both human hepatoma and myeloma cells as a function of
the mutant antagonists' specific interleukin-6 receptor
binding capacity

|            | Receptor   | 50% i | nhibition of i | interleuk | in 6 activ | ity on |
|------------|------------|-------|----------------|-----------|------------|--------|
| Antagonist | binding    |       | hepaton        | na cells  | myeloma    | cells  |
|            | (% of wild | type) | Нер3В          |           | XG-1       |        |
| DFRD       | 97\$       |       | 164            | ng/ml     | 190.0      | ng/m.  |
| Sant 3     | 2800%      |       | 2.4            | ng/ml     | 1.85       | ng/m   |
| Sant 4     | 2000%      |       | 2.7            | ng/ml     | 3.90       | ng/m   |
| Sant 5     | 4500%      |       | 2.3            | ng/ml     | 2.45       | ng/m   |

As can be seen from the table, the introduction of the amino acid substitutions described in example 1 has at once increased the specific receptor binding capacity of the parental mutant DFRD and decreased the amount of antagonist needed to inhibit 50% of wild type interleukin 6 biological activity on both cell lines tested, therefore generating very effective and strong interleukin 6 superantagonists.

#### - 12 -

# SEQUENCE LISTING

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|-----------|---------------|----------|----|----------|----|----------|
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- 5 (ii) TITLE OF INVENTION: A METHODOLOGY FOR SELECTING SUPERAGONISTS, ANTAGONISTS AND SUPERANTAGONISTS OF HUMAN INTERLEUKIN-6 BASED ON RECEPTOR COMPLEX THREE DIMENSIONAL MODELLING
  - (iii) NUMBER OF SEQUENCES: 3
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  - (C) CITY: Rome
  - (D) COUNTRY: Italy
- 15 (E) POSTAL CODE: I-00186
  - (v) COMPUTER READABLE FORM:
    - (A) MEDIUM TYPE: Floppy disk 3.5" 1.44 MBYTES
    - (B) COMPUTER: IBM PC compatible
    - (C) OPERATING SYSTEM: PC DOS/MS DOS Rev 6.22
- 20 (D) SOFTWARE: Microsoft Word 6.0
  - (viii) ATTORNEY INFORMATION
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    - (B) REGISTRATION NUMBER:
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- 25 (ix) TELECOMMUNICATION INFORMATION
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  - (B) TELEFAX: 06/6794692
  - (C) TELEX: 612287 ROPAT
  - (1) INFORMATION FOR SEQ ID NO: 1:

    (i) SEOUENCE CHARACTERISTICS
    - (i) SEQUENCE CHARACTERISTICS

      (A) LENGTH: 555 base pairs
      - (B) TYPE: nucleic acid
      - -(C)-STRANDEDNESS:-single-
        - (D) TOPOLOGY: linear
- 35 (ii) MOLECULE TYPE: DNA

- (iii) HYPOTHETICAL: no
- (iv) ANTISENSE: no

- 13 - PC1/1195/00216

|    |     |            | (v)  |            | F            | RAGM             | ENT      | TYPE    | E: i  | nter  | nal   |       |      |            |      |       |     |
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|    |     |            | (ix) |            | F            | EATU             | RE:      |         |       |       |       |       |      |            |      |       |     |
| 5  |     |            |      |            | ()           | A)               | NAME     | :: II   | J-6   | CDNA  |       |       |      |            |      |       |     |
|    |     |            |      |            | ((           | C)               | IDEN     | TIF     | CAT   | ION   | METH  | IOD:  | pol  | yacı       | ylar | mide  |     |
|    | g   | el         |      |            |              |                  |          |         |       |       |       |       |      |            |      |       |     |
|    |     |            | (xi) |            |              |                  |          |         |       |       |       |       |      | : 1:       |      |       |     |
|    |     |            |      |            |              |                  |          |         |       |       |       |       |      |            |      | AGA   | 48  |
| 10 |     | Val        | Pro  | Pro        | Gly          | Glu              | Asp      | Ser     | Lys   |       | Val   | Ala   | Ala  | Pro        |      | Arg   |     |
|    | 1   | 666        | CTIC | 200        | 5            | men              | C. D. D. | <b></b> | . mm  | 10    |       |       |      |            | 15   |       | 0.5 |
|    |     |            |      |            |              |                  |          |         |       |       |       |       |      |            |      | ATC   | 96  |
|    | GIN | PIO        | Leu  | 20         | Ser          | Ser              | GIU      | Arg     | 25    | Asp   | гÀг   | GIN   | ire  | Arg        | Tyr  | ile   |     |
| 15 | CTC | GAC        | GGC  |            | TCB          | GCC              | A TT     | AGA     |       | GAG   | מ ר מ | тст   | ם מ  |            | AGT  | AAC   | 144 |
|    |     |            |      |            | Ser          |                  |          |         |       |       |       |       |      |            |      |       | 237 |
|    |     | •          | 35   |            |              |                  |          | 40      |       |       |       | - , - | 45   | -3-        |      |       |     |
|    | ATG | TGT        | GAA  | AGC        | AGC          | AAA              | GAG      | GCA     | CTG   | GCA   | GAA   | AAC   | AAC  | CTG        | AAC  | CTT   | 192 |
|    | Met | Cys        | Glu  | Ser        | Ser          | Lys              | Glu      | Ala     | Leu   | Ala   | Glu   | Asn   | Asn  | Leu        | Asn  | Leu . |     |
| 20 |     | 50         |      |            |              |                  | 55       |         |       |       |       | 60    |      |            |      |       |     |
|    | CCA | AAG        | ATG  | GCT        | GAA          | AAA              | GAT      | GGA     | TGC   | TTC   | CAA   | TCT   | GGA  | TTC        | AAT  | GAG   | 240 |
|    | Pro | Lys        | Met  | Ala        | Glu          | Lys              | Asp      | Gly     | Cys   | Phe   | Gln   | Ser   | Gly  | Phe        | Asn  | Glu   |     |
|    | 65  |            |      |            |              | 70               |          |         |       |       | 75    |       |      |            |      | 80    |     |
|    |     |            |      |            |              |                  |          |         |       |       |       |       |      |            |      | GTA   | 288 |
| 25 | Glu | Thr        | Cys  | Leu        | Val          | Lys              | Ile      | Ile     | Thr   | -     | Leu   | Leu   | Glu  | Phe        |      | Val   |     |
|    |     | ~ <b>~</b> | ~~~  |            | 85           |                  |          |         |       | 90    |       |       |      |            | 95   |       |     |
|    |     |            |      |            |              |                  |          |         |       |       |       |       |      |            |      | GCC   | 336 |
|    | ryr | Leu        |      | 191<br>100 | Leu          | Gin              | Asn      | -       | 105   | Glu   | Ser   | Ser   | Glu  |            | Gin  | Aia   |     |
| 30 | AGA | GCT        |      |            | ATG          | <b>プ</b> CT      | מכמ      |         |       | CTG   | ልጥር   | CAG   | ጥጥር  | 110<br>CTG | CZG  | AAA   | 384 |
| ,  |     |            |      |            | Met          |                  |          |         |       |       |       |       |      |            |      |       | 204 |
|    | - 5 |            | 115  | ••         | <del>-</del> |                  |          | 120     |       |       |       |       | 125  |            |      | -,-   |     |
|    | AAG | GCA        |      | AAT        | CTA          | GAT              |          |         | -ACC- | -ACC- | -ect- |       |      | ACC        | ACA  | AAT   | 432 |
|    | Lys | Ala        | Lys  | Asn        | Leu          | Asp              | Ala      | Ile     | Thr   | Thr   | Pro   | Asp   | Pro  | Thr        | Thr  | Asn   |     |
| 35 |     | 130        |      |            |              |                  | 135      |         |       |       |       | 140   |      |            |      |       |     |

|     | <b></b> | אכר  | ריים  | CTG         | ACG  | AAG   | CTG   | CAG   | GCA   | CAG   | AAC               | CAG        | TGG   | CTG  | CAG       | GAC   | 480            |
|-----|---------|------|-------|-------------|------|-------|-------|-------|-------|-------|-------------------|------------|-------|------|-----------|-------|----------------|
|     | 712     | Ser  | ī.eu  | Leu         | Thr  | Lys   | Leu   | Gln   | Ala   | Gln   | Asn               | Gln        | Trp   | Leu  | Gln       | 1156  |                |
|     |         |      |       |             |      | 150   |       |       |       |       | 122               |            |       |      |           |       |                |
|     |         | אכז  | מכיד  | CAT         | СТС  | TTA   | CTG   | AGA   | TCT   | TTT   | AAG               | GAG        | TTC   | CTG  | CAG       | TCC   | 528            |
| _   | ATG     | MC M | Thr   | His         | Leu  | Ile   | Leu   | Arg   | Ser   | Phe   | Lys               | Glu        | Phe   | Leu  | Gln       | Ser   |                |
| 5   | Met     | Int  | 1111  |             | 165  |       |       |       |       | 170   |                   |            |       |      | 175       |       | _              |
|     |         | CT C | ncc   | GCT         |      | CGG   | CAA   | ATG   | TAG   |       |                   |            |       |      |           |       | 555            |
|     | AGC     | 7 01 | ) AGG | Δ1 <i>a</i> | Lei  | a Arg | Gln   | Met   |       |       |                   |            |       |      |           |       |                |
|     | Ser     | Dec  | niy   | 180         |      |       |       |       |       |       |                   |            |       |      |           |       |                |
|     |         | (2)  | INF   |             | OITA | 7 FO  | R SE  | QII   | ОИ    | : 2   |                   |            |       |      |           |       |                |
| 10  |         | (2)  | (i)   | 0.42        |      | SEOU  | ENCE  | CHA   | RAC'  | reri: | STIC              | S          |       |      |           |       |                |
|     |         |      | (1)   |             |      | (A)   |       |       |       | base  |                   |            |       |      |           |       |                |
|     |         |      |       |             |      | (B)   |       |       |       | eic   |                   |            |       |      |           | •     |                |
|     |         |      |       | ( (         |      | •     |       | NES:  | S: 5  | ingl  | e                 |            |       |      |           |       |                |
| 1.5 |         |      |       | •           | ,    | (D)   |       |       |       | line  |                   |            |       |      |           |       |                |
| 15  |         |      | (ii   | 1           |      | MOLE  | CULE  | TY    | PE:   | synt  | heti              | LC D       | AN    |      |           |       |                |
|     |         |      |       | ii)         |      | HYPC  |       |       |       |       |                   |            |       |      |           |       |                |
|     |         |      | •     |             | NTIS | ENSE  | E: no | 0     |       |       |                   |            |       |      |           |       |                |
|     |         |      | (v    |             |      | FRAC  | MEN'  | T TY  | PE:   | inte  | erna              | 1          |       |      |           |       |                |
| 20  | ì       |      | •     | ii)         |      | IMME  | DIA   | TE S  | OUR   | CE:   |                   |            |       |      |           |       |                |
| 20  |         |      | , -   | ,           |      | (A)   | SY    | NTHE  | SIS   | :     |                   |            | ol    | igon | ucle      | eotid | e              |
|     |         | syn  | thes  | ize         | r    |       |       |       |       |       |                   |            |       |      |           |       |                |
|     |         | •    |       | x)          |      | FEA   | TURE  | :     |       |       |                   |            |       |      |           |       |                |
|     |         |      |       |             |      | (A)   | NА    | ME:   | DFQ:  | 5     |                   |            | _     | 3    |           | lamid | io             |
| 2   | 5       |      |       |             |      | (C)   | II    | ENT:  | IFIC. | ATIO  | N ME              | THO        | D: P  | OTĀS | ICI Y     | lamic |                |
|     |         | gel  |       |             |      |       |       |       |       |       |                   |            | ~ D   | NO . | 2.        |       |                |
|     |         |      | ()    | (i)         |      | SEC   | UENC  | CE D  | ESCR  | IPTI  | ON:               | SEQ        | 110   | MCC. | 2.<br>NDC | אתכני | TGAAA 60       |
|     |         | GTG  | AGAG  | CTC         | CAAI | GAGG  | CA C  | TGGC  | AGAF  | A AC  | AACC              | TGAA       | . CC1 | TUCA | MAG       | AIGG  | 01 TGAAA<br>95 |
|     |         | 1AA  | INSGO | ATG         | CNN  | RENNE | INS G | GATT  | CAAI  | G AG  | GAG               |            |       |      |           |       |                |
| 3   | 0       | (3   | ) I   | NFOR        | TAM  | I NO  | FOR   | SEQ   | ID 1  | 10: 3 | 3<br><del>-</del> |            |       |      |           |       |                |
|     |         |      | (     | i)          |      | SE(   | QUEN  | CE C  | HAR   | ACTE  | RIST              | ICS        | _     |      |           |       |                |
|     |         |      |       |             |      | (A)   |       |       |       | 72 ba |                   |            | 5     |      |           |       |                |
|     |         |      |       |             |      |       |       |       |       | cleic |                   | 1 <b>a</b> |       |      |           |       |                |
|     |         |      |       |             | (C)  | ST    |       |       |       | sin   |                   |            |       |      |           |       |                |
|     | 35      |      |       |             |      | (D    |       |       |       | : li  |                   |            | מזות  |      |           |       |                |
|     |         |      | (     | (ii)        |      | МО    | LECU  | JLE ' | TYPE  | : sy  | nthe              | tic        | DNA   |      |           |       |                |

HYPOTHETICAL: no

(iii)

|    | (iv) ANTI       | SENSE: y  | es                  |                          |
|----|-----------------|-----------|---------------------|--------------------------|
|    | (v)             | FRAGMEN'  | T TYPE: internal    |                          |
|    | (vii)           | IMMEDIA'  | TE SOURCE:          |                          |
|    |                 | (A) SY    | NTHESIS:            | oligonucleotide          |
| 5  | synthesizer     |           |                     |                          |
|    | (ix)            | FEATURE   | :                   | •                        |
|    |                 | (A) NAI   | ME: AB primer       |                          |
|    |                 | (C) IDE   | ENTIFICATION METHOD | : polyacrylamide         |
|    | gel             |           |                     |                          |
| 10 | (xi)            | SEQUENCE  | E DESCRIPTION: SEQ  | ID NO: 3:                |
|    | GGCCTCTAGA TATA | CCTCAA AC | TCCAAAAG ACCAGTGATG | ATTTTCACCA GGCAAGTCTC 60 |
|    | CTCATTGAAT CC   |           |                     | 72                       |

#### CLAIMS

- 1. A methodology for selecting superagonists, antagonists and superantagonists of interleukin 6 comprising the following operations:
- 5 comparing the amino acid sequences of bovine granulocyte colony stimulating factor (bG-CSF) with the sequence of said hormone; and
  - on the basis of the above comparison, formulating a three-dimensional model of said hormone, which allows the identification of residues that form the site of interaction with the specific receptor (site 1) and those that constitute the site of interaction with gp 130 (site 2) respectively.

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- 2. The methodology for selecting superagonists of interleukin 6 according to claim 1, further comprising the following additional operations:
  - production of a series of phage libraries containing mutations of the following wild type residues of interleukin 6 present in the form of a fusion product with filamentous phage proteins Ser 22, Glu 23, Asp 26, Arg 30, Leu 33, Ser 37, Arg 40, Glu 42, Ser 52, Ser 53, Ala 56, Leu 57, Glu 59, Asn 60, Leu 62, Leu 64, Pro 65, Lys 66, Met 67, Ala 68, Glu 69, Lys 70, Asp 71, Phe 74, Gln 75, Ser 76, His 164, Leu 165, Arg 168, Ser 169, Lys 171, Glu 172, Phe 173, Gln 175, Ser 176, Ser 177, Leu 178, Arg 179, Ala 180, Leu 181, Arg 182, Gln 183, Met 184;
- selection, from the mixed population of phages expressing interleukin 6 mutants, of that or those with an affinity for the specific receptor greater than that of wild type interleukin; and
  - identification of the best amino acid sequence or sequences binding the receptor by sequencing of the DNA extracted from the selected phage particles,
- with the exception of the h IL-6 molecule carrying the three substitutions Gln175Ile/Ser176Arg/Gln183Ala.

- 3. The methodology for selecting superagonists of interleukin 6 according to claim 2, in which a series of phage libraries are produced, containing mutants of said wild type residue of interleukin 6 present as a product of fusion with protein pIII of M13.
- 4. The methodology for selecting antagonists of interleukin 6 according to claim 1, further comprising the following additional operations:
- mutation of the residues identified in claim 1, to form part of the site of interaction with gp 130 (Arg 30, Tyr 31, Gly 35, Ser 37, Ala 38, Ser 118, Lys 120, Val 121, Gln 124, Phe 125, Gln 127, Lys 128 and Lys 129), using conventional molecular biology techniques;
  - evaluation of biological activity and affinity with the specific interleukin 6 receptor of the mutants produced as above, in order to identify variants of interleukin 6 whose affinity to the specific receptor is intact and that show reduction or loss of the biological activity; and
- 20 evaluation of the above variants of interleukin 6 as antagonists for the biological activity of wild type interleukin 6,

with the exception of the three h IL-6 molecules with the following substitutions:

25 Tyr31Asp/Gly35Phe/Ser118Arg/Val121Asp
 Tyr31Asp/Gly35Phe/Ser118Phe/Val121Asp
 Tyr31Asp/Gly35Phe/Ser118Leu/Val121Asp.

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5. The methodology for selecting superantagonists of interleukin 6 according to claims 2 to 4 by combination of the variations of amino acid sequences responsible for antagonist activity, indicated above, with amino acid variations responsible for an increased affinity of the specific receptor for interleukin 6, with the exception of the h IL-6 molecule carrying the seven substitutions Tyr31Asp/Gly35Phe/Ser118Arg/Val121Asp/Gln175Ile/Ser176Arg/Gln183Ala

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- 6. The methodology for selecting antagonists or superantagonists of interleukin 6 according to claim 5, in which the mutagenesis of the residues identified as above is performed using a molecular biology technique chosen from the group comprising Polymerase Chain Reaction, Primer Extension, Oligonucleotide Directed Mutagenesis, and combinations thereof.
- 7. Interleukin 6 mutants according to claim 3, both showing an increased affinity for the specific receptor and containing the mutations Glutamine 175 Isoleucine, Serine 176 Arginine and Glutamine 183 Alanine, together with multiple substitutions in the Phenylalanine 74, Glutamine 75 and Serine 76 residues.
- 8. Interleukin-6 mutants according to claim 7, showing an increased affinity for the specific receptor and containing mutations chosen from the group comprising:
  - Glutamine 75 Tyrosine, Serine 76 Isoleucine, Glutamine 175 Isoleucine, Serine 176 Arginine and Glutamine 183 Alanine;
  - Phenylalanine 74 Tyrosine, Glutamine 75
    Phenylalanine, Serine 76 Isoleucine, Glutamine 175
    Isoleucine, Serine 176 Arginine and Glutamine 183
    Alanine; and
- 25 Glutamine 75 Tyrosine, Serine 76 Lysine, Glutamine 175 Isoleucine, Serine 176 Arginine and Glutamine 183 Alanine, said mutants exhibiting an affinity for the specific receptor increased 27.7 times, 23.5 times and 42 times, respectively.
- 9. Human interleukin-6 mutants having simultaneous substitution of the residues 31, 35, 74, 75, 76, 118, 121, 175, 176, 183 obtainable from claims 4 to 6 and which, by combining their antagonist properties to a greater affinity for the receptor, have the effect of superantagonists at low doses.
  - 10. Human interleukin-6 mutants according to claim 9, with mutations chosen from the group comprising:

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- Tyrosine 31 Aspartic acid, Glycine 35 Phenylalanine, Serine 118 Arginine, Valine 121 Aspartic acid, Glutamine 75 Tyrosine, Serine 76 Isoleucine, Glutamine 175 Isoleucine, Serine 176 Arginine and Glutamine 183 Alanine;
- Aspartic acid, Tyrosine 31 Glycine 35 Phenylalanine, Serine 118 Arginine, Valine 121 Aspartic Phenylalanine 74 Tyrosine, Glutamine 75 Phenylalanine, Serine 76 Isoleucine, 175 Glutamine Isoleucine, Serine 176 Arginine and Glutamine 183 Alanine; and
- Tyrosine 31 Aspartic acid, Glycine 35 Phenylalanine, Serine 118 Arginine, Valine 121 Aspartic acid, Glutamine 75 Tyrosine, Serine 76 Lysine, Glutamine 175 Isoleucine, Serine 176 Arginine and Glutamine 183 Alanine,

said mutants being capable of inhibiting the biological activity of wild type interleukin 6 on sensitive human cells including myeloma cells the growth of which is IL-6-dependent.

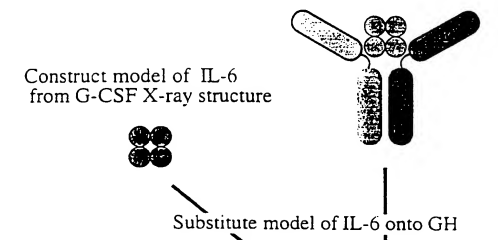
- 11. Use of the superagonists according to claim 7 or 8 for the preparation of drugs for therapy of trombocytopenia in man and for the ex vivo expansion of human hematopoietic progenitor cells for bone marrow transplantation and gene therapy.
- 12. Use of the interleukin-6 mutants according to claim 10 for the preparation of drugs for treatment of diseases characterized by overproduction of interleukin-6, and in particular of multiple myeloma, reumatcid arthritis, postmenopausal osteoporosis and systemic lupus erythematosus.

# Construction of the Model

X-ray structure of the complex between GH and GHbp

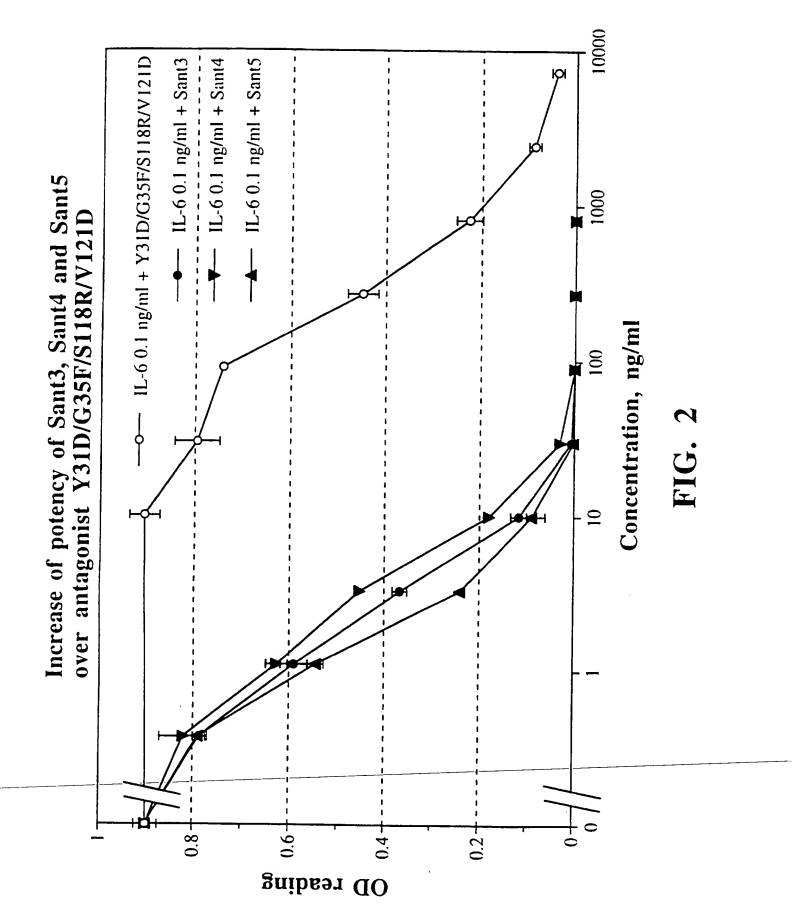


Model the Cytokine-Binding Domains of gp130 and IL-6Rα from the GH-GHbp complex



IL-6 gp130 IL-6Rα.

FIG. 1



## INTERNATIONAL SEARCH REPORT

ional Application No

PCT/IT 95/00216 A. CLASSIFICATION OF SUBJECT MATTER
1PC 6 C07K14/54 A61K38/20 C12N15/24 G01N33/74

According to International Patent Classification (IPC) or to both national classification and IPC

#### **B. FIELDS SEARCHED**

Minimum documentation searched (classification system followed by classification symbols) IPC 6 CO7K A61K C12N G01N

Documentation searched other than minimum documentation to the extent that such documents are included in the fields searched

Electronic data base consulted during the international search (name of data base and, where practical, search terms used)

| C. DOCO    | MENTS CONSIDERED TO BE RELEVANT  |                       |
|------------|--|-----------------------|
| Category * | Citation of document, with indication, where appropriate, of the relevant passages   | Relevant to claim No. |
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|  | •   |
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| * Special categories of cited documents:  'A' document defining the general state of the art which is not considered to be of particular relevance.  'E' earlier document but published on or after the international filing date.  'L' document which may throw doubts on priority claim(s) or which is cited to establish the publication date of another citation or other special reason (as specified).  'O' document referring to an oral disclosure, use, exhibition or other means.  'P' document published prior to the international-filing date but later than the priority date claimed. | "T" later document published after the international filing date or priority date and not in conflict with the application but cited to understand the principle or theory underlying the invention.  "X" document of particular relevance; the claimed invention cannot be considered novel or cannot be considered to involve an inventive step when the document is taken alone.  "Y" document of particular relevance; the claimed invention cannot be considered to involve an inventive step when the document is combined with one or more other such documents, such combination being-obvious to a person skilled in the art.  "&" document member of the same patent family |
| Date of the actual completion of the international search 26 March 1996  | Date of mailing of the international search report  1 2. 04. 96   |
| Name and mailing address of the ISA  | Authorized officer  |

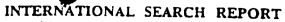
European Patent Office, P.B. 5818 Patentiaan 2 NL - 2280 HV Rijswijk Tel. (-31-70) 340-2040, Tx. 31 651 epo nl, Fac (-31-70) 340-3016

Hermann, R

# INTERNATIONAL SEARCH REPORT

Int .onal Application No
PCT/IT 95/00216

|            |   | PCT/IT 95/00 | 216               |
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